



## ***C. elegans* POT-1 and POT-2 repress telomere maintenance pathways**

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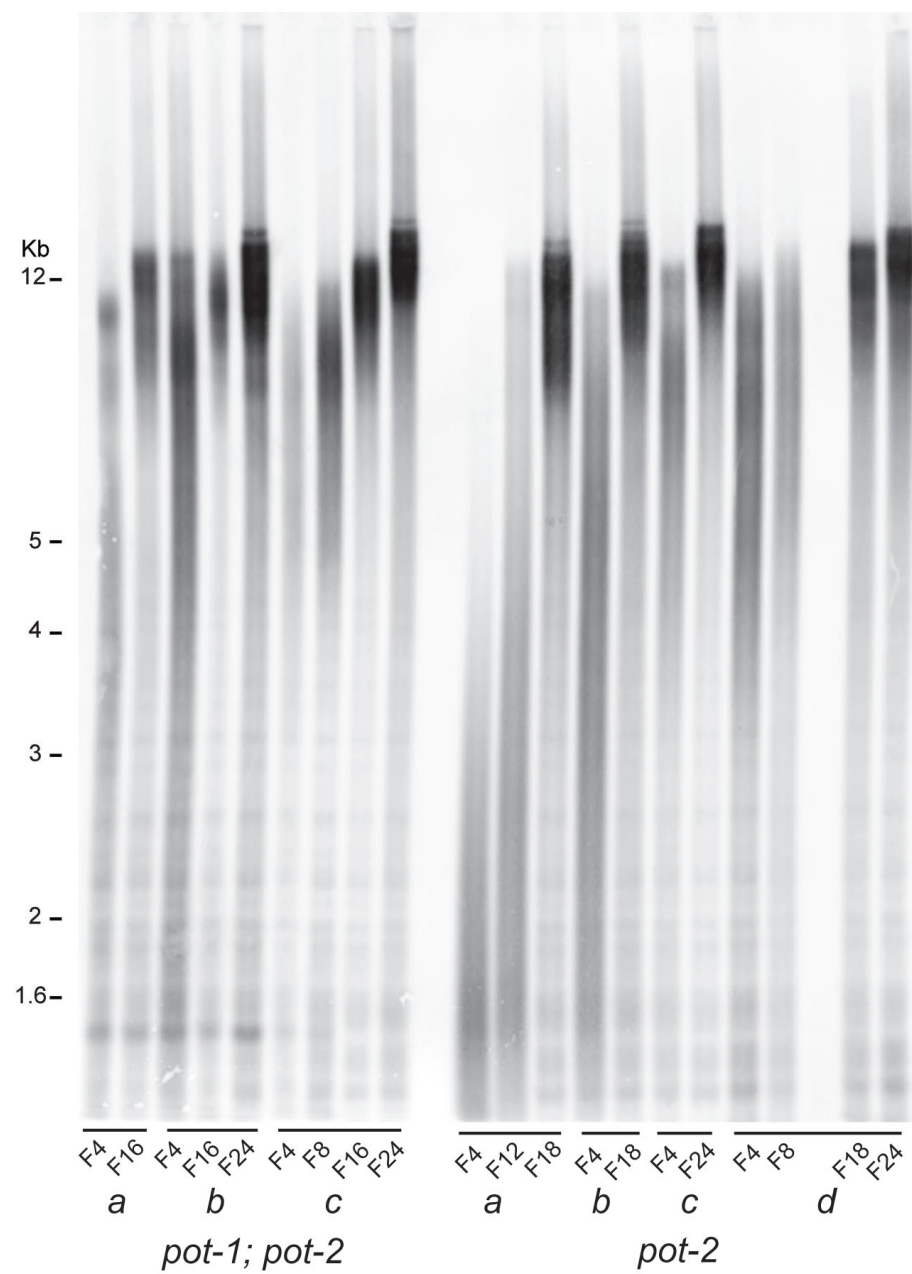


Figure S1. Southern blotting of independent lines of *pot-1; pot-2* and *pot-2* mutants reveals qualitatively similar telomere elongation dynamics.

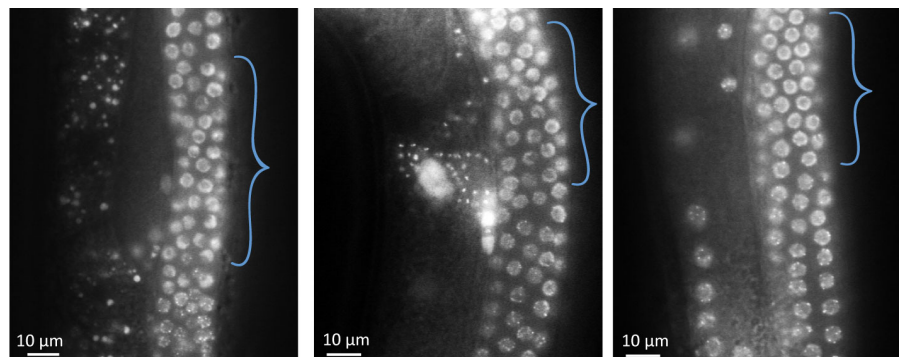


Figure S2. POT-1::mCherry localization in transition zone germline nuclei. POT-1::mCherry fluorescence is more diffuse in transition zone nuclei (brackets), where chromosomes begin to pair and enter meiosis.